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Serial No.: 09/829,209

AMENDMENTS TO THE CLAIMS WITH MARKINGS TO SHOW CHANGES

MADE, AND LISTING OF ALL CLAIMS WITH PROPER IDENTIFIERS

Claims 1, 2 (Canceled)

(Currently Amended) The rotary device of claim [[12]] 10, wherein the base

plate has a center of gravity, said vertical axis extending through the center of

gravity of the base plate.

(Currently Amended) The rotary device of claim [[12]] 10, and further 4.

comprising guide means selected from the group consisting of linear guide

and slideways for slideably supporting the base plate.

(Currently Amended) The rotary device of claim [[12]] 10, wherein the base

plate is disposed between confronting mold mounting plates of a mold of the

injection molding machine and so sized as to be spaced from the mold

mounting plates, when the mold is closed.

(Currently Amended) The rotary device of claim [[12]] 10, wherein the base

plate is disposed between confronting mold mounting plates of a mold of the

injection molding machine and so sized as to project underneath the mold

mounting plates into an area outside of the mold mounting plates, when the

mold is closed.

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Claims 7, 8 (Canceled)

9. (Currently Amended) The rotary device of claim [[12]] 10, wherein the drive

means includes a ring gear mounted to the rotary table and a motor, selected

from the group consisting of electric motor and hydraulic motor, for driving a

gear in mesh with the ring gear on the rotary table.

10. (Currently amended) A rotary device for a horizontal injection molding

machine, comprising a base plate supported on a machine bed of a horizontal

injection molding machine; a rotary table supported on the base plate for

rotation about a vertical rotation axis[[,]]; and drive means for rotating the

rotary table, wherein the drive means includes a pivot pin extending

downwards from the rotary table and projecting through the base plate.

11. (Previously presented) The rotary device of claim 10, and further comprising a

stator disposed underneath the base plate, said pivot pin being rotatably

supported in the base plate and the stator.

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12. (Previously presented) A horizontal injection molding machine, comprising:

a machine bed defining a longitudinal axis;

- a first mold mounting plate fixedly secured onto the machine bed and

carrying a mold portion;

a second mold mounting plate supported on the machine bed and movable

relative to the first mold mounting plate, said second mold mounting plate

carrying a mold portion;

a rotary device arranged between the first and second mold mounting

plates and including a base plate received in the machine bed, a rotary

table supported on the base plate for rotation about a vertical axis, and

drive means for rotating the rotary table; and

- shifting means for displacing the rotary device in a direction parallel to the

longitudinal axis.

13. (Original) The horizontal injection molding machine of claim 12, wherein the

shifting means so couple the rotary device to the first and second mold

mounting plates that a travel of the second mold mounting plate is followed by

a movement of the rotary device, said shifting means including a member

selected from the group consisting of a rack, a spindles, a steep-threaded

spindle, and a hydraulic cylinder.

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14. (Original) The horizontal injection molding machine of claim 12, wherein the

shifting means so interact with the rotary device that the rotary device is

displaceable separately from the second mold mounting plate in parallel

relationship to the longitudinal axis.

15. (Original) The horizontal injection molding machine of claim 12, wherein the

shifting means includes a hydraulic cylinder unit.

16. (Original) The horizontal injection molding machine of claim 12 being a stack

mold with a center part disposed between the first and second mold mounting

plates, and secured to the rotary table, with the center part being a member

selected from the group consisting of center platen and prismatic mold carrier.

17. (Previously Presented) The horizontal injection molding machine of claim 12,

wherein the base plate has a substantially H-shaped configuration defining

parallel legs interconnected by a crosspiece, said crosspiece and said rotary

table being so configured that a molded article is able to drop downwards into

a free space between the legs of the base plate.

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18. (Original) The horizontal injection molding machine of claim 16, and further

comprising at least one ring bolt mounted to at least one of an upper side of

the center part, the mold portion attached on the first mold mounting plate, and

the mold portion attached on the second mold mounting plate.

19. (Original) The horizontal injection molding machine of claim 16, and further

comprising at least one transport bracket provided on an upper side across the

stack mold for allowing the entire stack mold as a unit to be assembled and

disassembled.

20. (Original) The horizontal injection molding machine of claim 16, and further

comprising centering means for centering the center part on the rotary table.

21. (Original) The horizontal injection molding machine of claim 16, and further

comprising attachment means for securing the center part on the rotary table.

22. (Original) The horizontal injection molding machine of claim 16, and further

comprising means for transmission of media between the center part and the

rotary table.

23. (Original) The horizontal injection molding machine of claim 22, wherein the

media includes an element selected from the group consisting of water, oil, air,

and electric signals.

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24. (Original) The horizontal injection molding machine of claim 12, wherein the

rotary table is provided with retention means for holding a molded article,

produced between the mold portions of the first and second mold mounting

plates.

25. (Original) The horizontal injection molding machine of claim 12, wherein the

retention means includes an element selected from the group consisting of

holding strip and holding frame.

26. (Original) The horizontal injection molding machine of claim 16, wherein the

center part defines with one mold portion a partition plane and with the other

mold portion a partition plane, and further comprising at least two hydraulic

release cylinders provided in an area of each of the partition planes.

27. (Original) The horizontal injection molding machine of claim 26, wherein four

hydraulic release cylinders are provided in the area of each of the partition

planes.

28. (Previously amended) The horizontal injection molding machine of claim 12,

wherein the base plate and the second mold mounting plate are guided on

different guides.